

PLEASE READ BEFORE YOU CONTINUE



Except where otherwise noted, this work is licensed under creative commons by <http://creativecommons.org/licenses/by-nc-nd/3.0>

YOU ARE FREE:

To Share — to copy, distribute and transmit the work

UNDER THE FOLLOWING CONDITIONS:

ATTRIBUTION.

You must attribute the work in the manner specified by the author or licensor (but not in any way that suggests that they endorse you or your use of the work).

NONCOMMERCIAL.

You may not use this work for commercial purposes.

NO DERIVATIVE WORKS.

You may not alter, transform, or build upon this work.

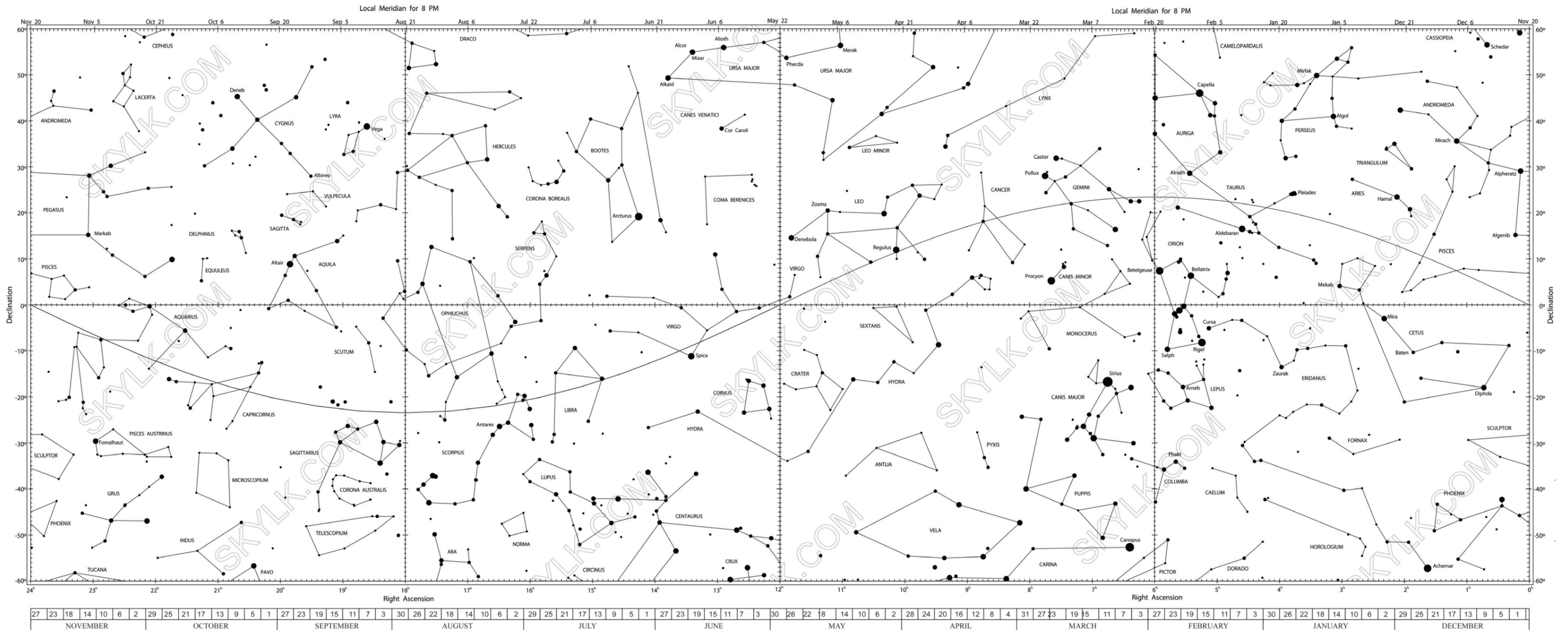
This document comes in pdf format. Do not add, remove or modify the pages in the pdf document. You are free to distribute this document. If you are putting this document on a web site put a direct link to the document in our server. You are not allowed to host this file in a web server.

Thank you for downloading this file!

මෙම ගොනුවේ පිටු ඉවත්කිරීම, වෙනස් කිරීම හෝ ගොනුවට නව පිටු ඇලුණින් එකතුකිරීම සිදු කිරීමෙන් වලකින්න. මෙම ගොනුව මුද්‍රණය කිරීමට සහ බෙදාහැරීමට ඔබට අයිතිය ඇති අතර ඉන් මුදල් ඉපයීමට අයිතියක් නොමැත. ඔබට මෙම ගොනුව වෙබ් සර්වරයක තැන්පත් කිරීමට අයිතියක් නොමැත.

මෙම ගොනුව බාගතකලාට ස්තූතියි !

EQUATORIAL STAR CHART with DATE SCALE for 8:00 p.m. LOCAL MEAN TIME



Reading the star chart

1. Face south
2. Locate the current date from the date scale
3. The imaginary vertical line from south to north is your meridian at 8:00 p.m.

Example :

Date: February 23
 Time: 8:00 p.m.
 Face south at 8:00 p.m.

1. Locate 23rd February from the date scale
2. The imaginary vertical line from south to north is your current meridian

At other times

1. Locate your meridian at 8 p.m. for the current date. (See previous)
2. Shift your meridian east or west the same interval between the current time and 8:00 p.m.
3. Shift East if the current time has passed 8:00 p.m.
4. Shift West if the current time is before 8:00 p.m.

Example:

Date: February 23
 Time: 10:30 p.m.

1. Locate 23rd February from the date scale
2. The imaginary vertical line from south to north is your current meridian
3. You are 2h and 30m past 8:00 p.m.
4. Shift your meridian West 2h and 30m making the meridian 8h 30m

Star Magnitudes



SKYLK.com
 Astronomy for Human Beings!



Except where otherwise noted, this work is licensed under creative commons by <http://creativecommons.org/licenses/by-nc-nd/3.0/>